UNDERGROUND STORAGE TANK REMOVAL

Tank Owner: PIEMONT RIAD INTERNATIONAL ALERORT ALEHORITY
Tank Owner: TEMONT PLAN LABORATION TO THE TANK OWNER
Property Address: Cozner OF IKIMAN Rd AND OAD OAKRING Rd
Mailing Address: 10415 Airport Parkway 27409 .
Contractor: PIENMONT ENVIRONMENTAL SERVICE

AREA MAP

Include: Roads (name and state highway ID#), buildings, UST location, pump/product line location, scale, orientation of UST (# tanks), wells in area, monitoring wells (if any).

These Depr These

Length of UST	TANK# 1	12'	
	TANE#Z	12'	
	TANK# 3	418"	
	[V] - 4.15		
Diameter of UST	TANK# (44"	
	THINK#2	<u>60"</u>	
	TANK#3	_36"	
Volume of UST	#1	1000 BAL	
	#2	2000 GAL	
•	#3	275 GAL	
Material stored	i #1	CASOUNE	
	#2	CASOLINE	
	<u>#3</u>	KEROSENE	
Material previ	ously stored	(if applicable)	
	# <u>1</u>	NA	
	杠	MA	
	#3	NA	
Evidence of H		TANKS Pitted	
	#2	BUT NO HOLES	
	#3		

	•
Evidence of	
Contaminated Soi	i=#1 NO
	#2 NO
	#3 NO
Free Product	#1 7" OF LINKHOWN PROBUCT. POSSIBLY WATER X
م ر محم	#2 52" OF UNKNOWN PRODUCT POSSIBLY WATER X
	#3 3/4 Full of unknown FROMET (KEROGENE ODO)?
is six o	#3 3/4 Full of unknown Franct (KEROGENE ODO)? **AS INDICATED BY THAN CHOSSON
Evidence of GW	#1 KO
	#2 <u>(</u> \o

Number tanks in accordance with area map. Indicate where soil sample or groundwater sample was taken (i.e. SS#1, SS#2, etc. or GW#1, GW#2, etc.).

· 		[]		į
 551	55	SZ SS3		SSY
1			· · · · · · · · · · · · · · · · · · ·	
<u> </u>				

FTANK # 1

TANK#Z

455	1
#INNK#3	#
	!!
	J L
#	# <u></u>
Soil Sample/Groundwater Sample # #5	<i>±1</i>
(circle one)	
Depth (below land surface) sample take	en at 91
Side Sample Floor Sample	
(circle one)	
Depth of tank burial (from land surfa	ce to top of tank)3'_
Sample time 0:45	
Sample Collected in Blass cylinde	
(stainless steel cylinder, brass cyli	
How was sample collected LOANER BU	icket
(shovel, auger, etc.)	
hNU reading	

Ć	oil Sample/Groundwater Sample # 55 * 2
	(circle one)
]	Depth (below land surface) sample taken at
;	Side Sample Floor Sample
	(circle one)
	Depth of tank burial (from land surface to top of tank) $3'$
	Sample time 9.50
	Sample Collected in Brass Cylindel
	(stainless steel cylinder, brass cylinder, glass with teflon or AL seal)
	How was sample collected LOANER Bucket
	(shovel, auger, etc.)
	hNU reading
	Soil Sample/Groundwater Sample # 3
<	
	(circle one)
	Depth (below land surface) sample taken at
	Side Sample/Floor Sample
	(circle one)
	Depth of tank burial (from land surface to top of tank) 3'
	Sample time 10:45
	Sample Collected in BASS Cylinder
	(stainless steel cylinder, brass cylinder, glass with teflon or AL seal)
	How was sample collected LOANS Bucket
	(shovel, auger, etc.)

(

Soil Sample Groundwater Sample # 4
(circle one)
Depth (below land surface) sample taken at
Side Sample/Floor Sample
(circle one)
Depth of tank burial (from land surface to top of tank) 3'
Sample time 10.50
Sample Collected in Prac Cylinser
(stainless steel cylinder, brass cylinder, glass with teflon or AL seal)
How was sample collected Loader Buellet
(shovel, auger, etc.)
hNU reading
50 cubic yards of contaminated soil
> 50 cubic yards of contaminated soil
Proper storage of soilYN
Tank Destination Speway Tubustais - Colfax, NC

Soi	il Sample/Groundwater Sample #
	ircle one)
Dej	pth (below land surface) sample taken at
Sid	de Sample/Floor Sample
(c:	ircle one)
Dej	pth of tank burial (from land surface to top of tank) 3'
Sai	mple time <u> :DO</u>
Sa	mple Collected in Brass Cylinder
(s	tainless steel cylinder, brass cylinder, glass with teflon or AL seal)
Но	ow was sample collected LOADER Bucket
(s	shovel, auger, etc.)
hN	NU reading
	<pre></pre>
	> 50 cubic yards of contaminated soil
Pi	roper storage of soilYN
T:	ank Destination SOFEWAY INDUSTRIES . Colfax N.